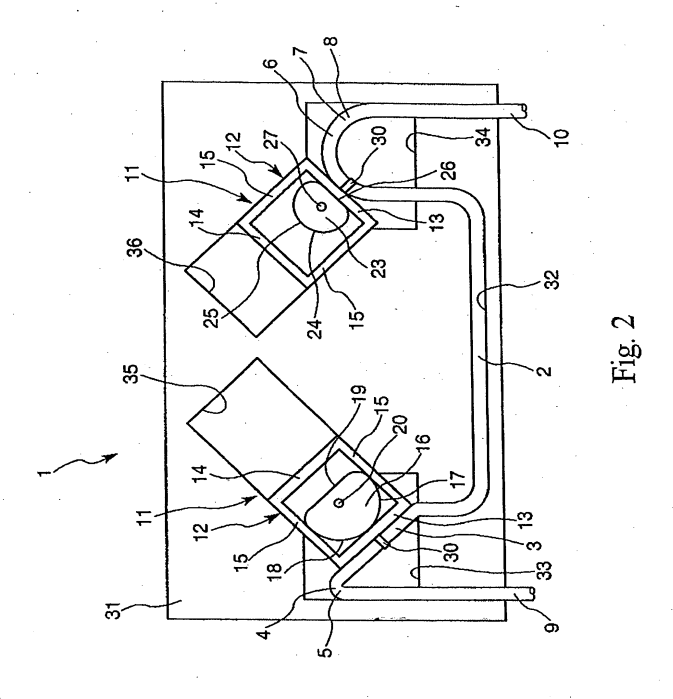


Fig. 1



WO 2005/019647 PCT/JP2004/011954

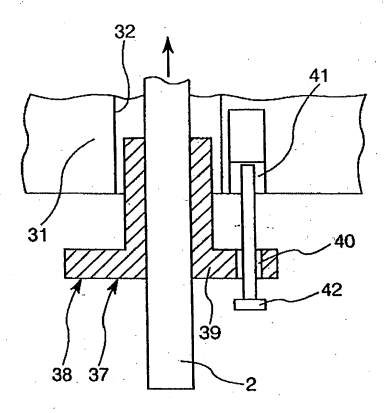


Fig. 3

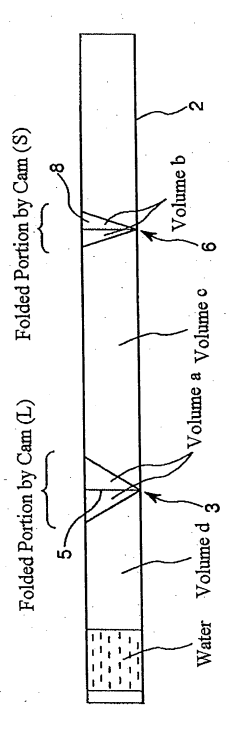


Fig. 4

ter and							T.											
Pressure between Water and	roluca i oraoli oj ca	1 677	d/(q-a)	F-1	≓		7	(c-a+d)/(c-b+d+a)	, 1	40 5/1/4 5/	(d-a+D)/(d-za+D)	1	-		, • ·	(c-2a+d+b)/(c+d)		1
Volume between Water and Pressure between Water and	Both Folded Portions Both Folded Portions Folded Portion by Cam (E)	B	d-a	p	þ	-	D	d+a	d*s-b		d-2a+b	q-a-p	4104	C-a+o	q+a-p	q+p	40.00	07+87-0
Pressure between	Both Folded Portions	7	(c-p)/(c-a-p)	(c-p)/(c-a-p)			(c-a)/(c-a-b)	(c-a+d)/(c-p+d+a)	-		(c-b)/(c-a-b)	(d-8-5)/(d-5)	7		(c-a)/(c-a-b)	(b+3)/(b+4+6C-3)	Cantological States	
Volume between	Both Folded Portions	ક	q-8-0	c.a.b		C-a	c-a-p	c-b		20	c-a-b	4-0-0	0-8-0	8-2	q-e-o	1,	2	-5
Folded Portion	by Cam (S)	Close	Close	Close	CION	Open	Close	Close		Close	Close		SOLO	Open	Close	Section	Close	305
Folded Portion	by Cam (L)	Onen	asolo esolo	3000	Close	Close	Close	Chush	Open	Open	300	Section	Close	Close		Close	Open	
	Entire State	(1) Initial		9	(7)	(3)		1	2	(3)	† 述	ē	(9)	5		2	<u></u>	

Fig. 5

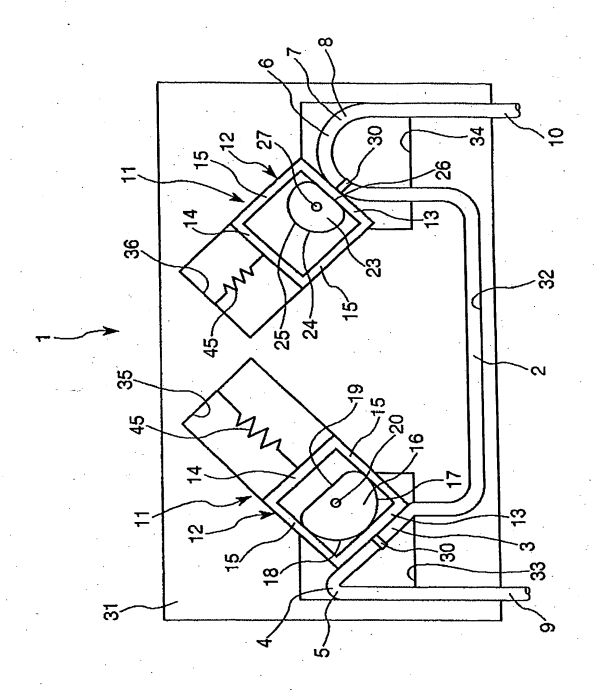
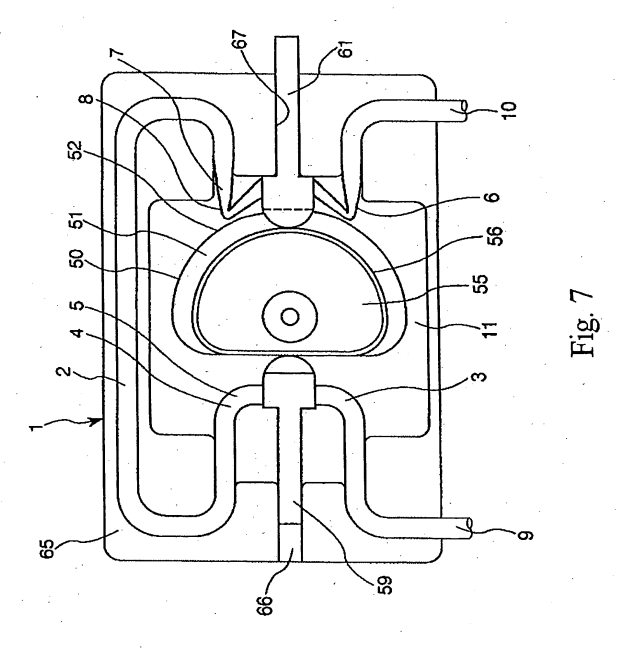


Fig. (



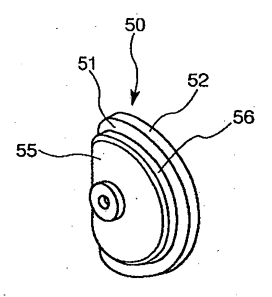


Fig. 8

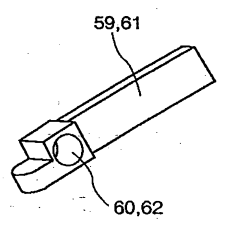


Fig. 9